		Search Text
1	6	310/156\$.ccls. and electric\$ near angle\$ same ("120" and '140")
2	r	310/156.01 and permanent near magnet\$
3	-  -	310/156.04 and permanent near magnet\$
4		310/156.05 and permanent near magnet\$
5		310/156.12 and permanent near magnet\$
6		310/156.51 and permanent near magnet\$
7	,	310/156\$.ccls. and electric\$ near angle\$ same ("120" or "140" or "130")
8	}	310/156.63 and permanent near magnet\$

<b></b>	
	Search Text
9	310/156.67 and permanent near magnet\$
10	310/156\$.ccls. and electric\$ near angle\$ same (11\$ or "12\$" or "14\$" or "13\$" or 15\$ or 16\$ or 17\$ or 18\$ or 19\$) same magnet
11	310/156.65 and permanent near magnet\$
12	310/156.63
13	310/\$.ccls. and electric\$ near angle\$ same ("110" or "120" or "140" or "130" or "150" or "160" or "170" or "180" or "190") same magnet

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	ט	1	Document ID	Issu e Date	ge	Title	Cur ren t OR	Rettrieval Inventor	S	C
1			US 5510662 A	1996 0423	18	Permanent magnet motor	310 /15 6.5 3	Tanimoto, Shigeya , et al.	Ø	
2			US 5274287 A	1993 1228	48	High-speed motor	310 /68 B	Bahn, Itsuki	Ø	
3			US 5177384 A	1993 0105	12	Stepping motor and carriage transport	310 /49 R	Furuki, Shigeru	Ø	
4			US 4833355 A	1989 0523	21	Motor with armature teeth and field magnet	310 /19 8	Kawashima, Kinji	×	
5			US 4739203 A	1988 0419	36	Single-phase brushless motor with cogging features	310 /67 R	Miyao, Osami , et al.	×	
6			US 4707645 A	1987 1117	9	Single-phase brushless motor	318 /25 4	Miyao, Osami , et al.	Ø	
7			US 4644233 A	1987 0217	8	D.C. brushless motor having wider and narrower pole parts	318 /25 4	Suzuki, Yasuo	Ø	
8			US 6265793 B1	2001 0724	32	Linear motor coil for exposure apparatus	310 /12	Korenaga, Nobushige	Ø	
9			US 6242837 B1	2001		Permanent magnet rotary machine and electric vehicle using the same	310 /21 6	Matsunobu, Yutaka , et al.	Ø	
10			US 6211593 B1	2001	35	Synchronous motor with permanent magnet provided on magnetic pole end		Nashiki, Masayuki	×	
11			US 6166470 A	2000 1226	45	Brushless DC motor	310 /18 1	Miyazawa, Hiroshi , et al.	Ø	